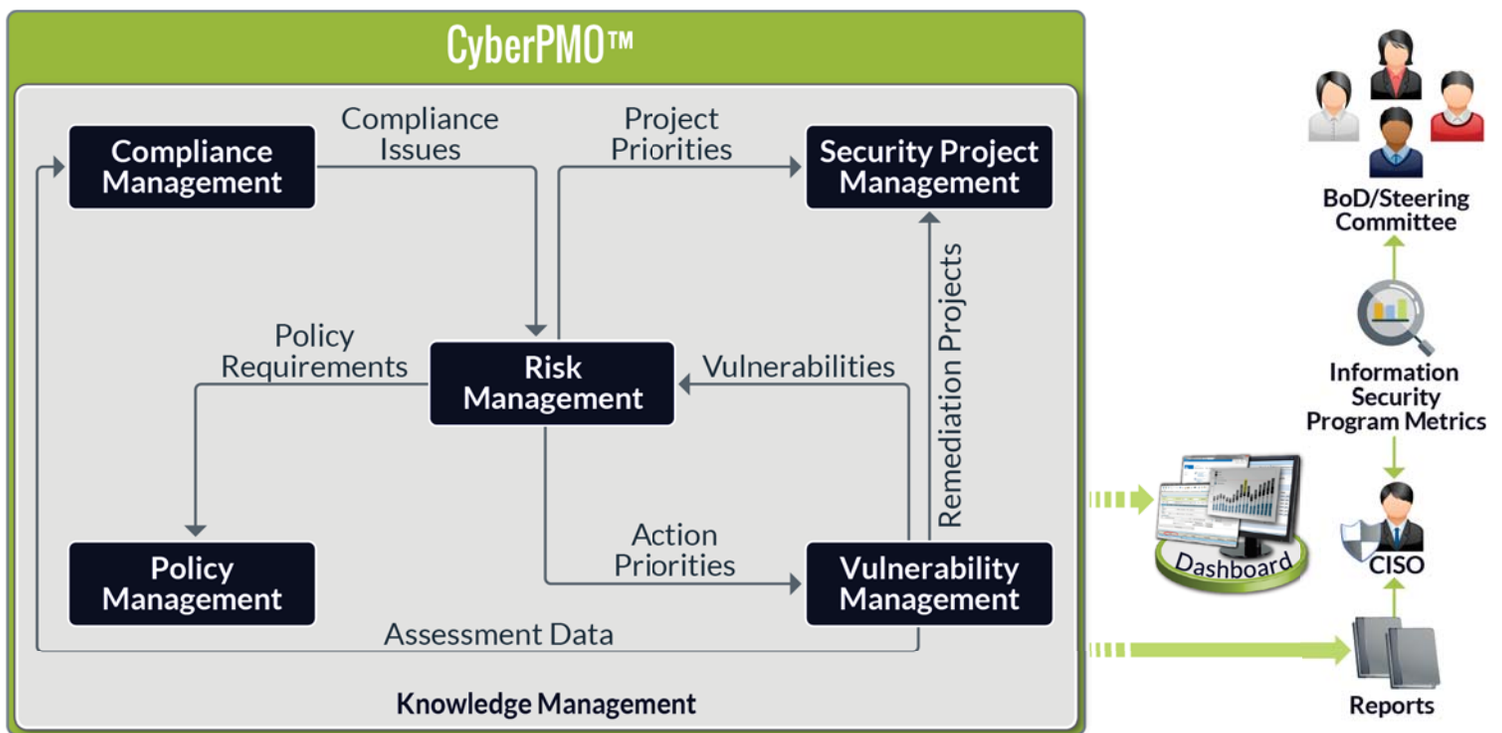


Cybersecurity Program Management Office – Your CyberPMO™

Moving your Information Security Program from Tactically Focused to Strategic and Business Centered

In many organizations, the Chief Information Security Officer (CISO) and their team understands the need for a strategic approach for managing their enterprise information security program. However, they continually face the tactical "fire drill" of the day and rarely have the time to dedicate to strategic objectives.

Edwards Performance Solutions' Cybersecurity Program Management Office (CyberPMO™) provides CISOs a bridge between tactical pulls on their time and the goal of a strategically oriented, business focused information security program.



Approaching Security from Every Angle – The Functions of CyberPMO™

Risk Management

An information security program must focus on effectively managing business risk. Risk Management in the CyberPMO™ is the engine that drives the program. This function leverages industry best practices and standards, as well as cutting edge tools to determine the cyber value at risk for the business. The risk register and risk assessments are continuously updated, monitored, and tracked, with input from other CyberPMO™ functions.

Compliance Management

Compliance, whether it be with internal standards and policies or regulatory requirements, can be a major issue for any information security program. It also consumes a large percentage of information security business resources. CyberPMO™ streamlines these compliance issues by focusing all compliance concerns through the NIST Cybersecurity Framework (CSF).

Policy Management

Every business requires well-documented, structured policies and procedures. Each business is unique, but policies and procedures must adequately reflect risk management decisions. The Policy Management function develops, updates, communicates, and stores organizational policies and procedures.

Security Project Management

An information security program is never static. There will always be areas for improvement, new vulnerabilities to correct, policies to update, assessments to conduct, and new technology to incorporate. CyberPMO™ organizes, monitors, and controls project requirements, develops project roadmaps, plans of action, socializes project business cases, and performs project budgeting.

Vulnerability Management

Organizational threats are constantly changing – compromising your most vital assets. Many businesses only conduct a vulnerability scan once or twice a year, while the CyberPMO™ vulnerability management function uses CATO to closely match the operational cadence of real-world attacks. As CATO uncovers vulnerabilities or issues, CyberPMO™ prioritizes the responses through the Risk Management function, creating new projects/tasks and tracking them to completion.

Knowledge Management

The knowledge management function collects and maintains the currency of detailed information relevant to the information security program, as well as tools and templates used to implement the program. CyberPMO™ provides dashboards for businesses to easily understand the status of their security program at any time.

About Edwards

Edwards Performance Solutions helps clients increase operational performance by improving productivity, profitability, and security. We are a Woman Owned Small Business (WOSB) with two decades of experience working with both government and commercial clients. By delivering the highest quality services, while addressing cyber vulnerabilities, we ensure operational excellence to drive overall mission success.

Have Questions?

Contact Us

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